EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

**EXAMINER** 

**DATE CONSIDERED** 

5/15/07

ETTE TELESCOPE TO TO TA AUG 2004

INFORMA	TION	DISCI	OSURE	CITATIO	N

(Use several sheets if necessary)

	D. Billy 10019		
Docket Number (Optional) 4864-108 US	Application Number 5.05 5 6 9		
	1 COngerewall 2 0 0 0		
Applicant(s)			
NORBY, Klas			
Filing Date	Group Art Unit		
Herewtih	TRD		

	•	Herewtib	TBD			
*EXAMENER INITIAL	OTHER DOCUMENTS (Including Author, Til	lle, Date, Pertinent Pages, Etc.)				
	STN International, CAPLUS, CAPLUS accession lead: "Novel angiogenic disease-treating agents co 19970729;	No. 1997:501617, Document No. 127:21 ntaining loctoforrins or their bydrolyw	0350, Morinaga Milk Industry Co., ates"; & JP, A2, 09194388,			
	Dialog Inofmatoin Services File 155, MEDLINE, D "Renxygenation injury in a cultured corneal enith ophthalmology & visual science (US) July, 1998, 39	ces File 155, MEDLINE, Dialog accession No. 09882254, Document No. 98321919, Shimura S et al: n. a. cultured corneal epithelial cell line protected by the uptake of lactoforrin", & Investigative science (US) July, 1998, 39 (8) p. 1346-51;				
	DATARASE WPI, week 200204, Derwent Publicate (BIOCHEM SA), 25 December 2001 (2001-12-25)	ions Ltd., London, GB; Class B04, An abstract;	<del>-1998-586148-&amp;-JP 20015274</del> 06T-T-			
	Dialog Information Services, File 34, SciSearch (R) suppressor of cell migration of gstrointestinal cell in	, Dialog accession No. 05539219, Naka ines", Journal of Cellular Physiology,	ima M et al: "Lactoferrin as a <del>1997, V170, N2(FEB), P101-105.</del>			
		:				
			٩			
XAMINER	Work I	DATE CONSIDERED	7			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and iot considered. Include copy of this form with next communication to applicant.